### FINAL REPORT

ENERGY SAVINGS OPPORTUNITY SURVEY ENERGY ENGINEERING ANALYSIS PROGRAM

### FORT BENNING, GEORGIA

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**EXECUTIVE SUMMARY** 

Administered by Savannah District, Corps of Engineers Contract No. DACA21-85-C-0614

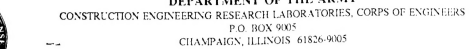
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### HEERY

Heery Energy Consultants, Inc. Atlanta, Georgia

### DEPARTMENT OF THE ARMY



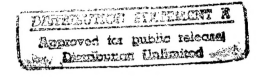
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### FINAL REPORT

## ENERGY SAVINGS OPPORTUNITY SURVEY ENERGY ENGINEERING ANALYSIS PROGRAM

FORT BENNING

EXECUTIVE SUMMARY

Administered by Savannah District Corps of Engineers Contract No. DACA21-85-C-0614 Job No. 85044

August 24, 1988

Heery Energy Consultants, Inc. Atlanta, Georgia

### EXECUTIVE SUMMARY

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#### **EXECUTIVE SUMMARY**

#### I. INTRODUCTION

This is the final submittal of an Energy Savings Opportunity Study (ESOS) performed at Fort Benning, GA. This report presents potential energy conservation projects for this Installation. These projects, consisting of ECOs, are summarized in Tables 1 and 2. The projects were developed based on project packaging instructions from the Installation and on follow-up phone calls with DEH and DRM. The ECOs have been extended to include buildings similar to those surveyed by the AE. Similarity was based on instructions from the Installation and on follow-up phone calls with DEH.

Table 3 lists the buildings surveyed. 120 buildings were surveyed, totaling approximately 3.2 million square feet. Of these, 20 were examples of Family Housing and 100 were examples of non-housing buildings.

Over one hundred ECOs were considered at Fort Benning. Of these, 55 were applicable in non-housing and 13 in Family Housing. These are presented and discussed in Sections 3 and 4 of this report.

ECOs were selected for consideration from a number of sources: Annexes A and B of the Scope of Work, the Army Facility Energy Plan appendix, and Heery's own resources, including the ECOs studied at other Installations. All applicable ECOs were evaluated and found either feasible (SIR greater than or equal to one) or infeasible. Tables 4 and 5 list the feasible ECOs along with SIR, project packaged, and other pertinent data.

The method of analysis employed for heating and cooling ECOs is a multiple measure approach using a modified bin method as outlined in ASHRAE Fundamentals. ECO savings not based upon heating or cooling loads use standard ASHRAE or IEEE formulas. Electronic spreadsheets employing the aforementioned energy analysis methodologies were used by Heery to perform the energy calculations, and produce the LCCA sheets.

All energy savings are first calculated at the building boundary. For those buildings receiving chilled water or high temperature hot water or other energy from a central energy plant, the computed energy savings are then converted to plant energy savings by the use of conversion factors that reflect distribution losses and energy conversion inefficiencies.

A survey of 413 steam traps was also performed, finding that 8.5% of the traps had failed. This wastes 10,830 MBTU/year of steam, worth \$94,500 a year. An ECO was programmed to remedy this.

TABLE 1 SUMMARY OF ENERGY CONSERVATION PROJECTS (Non-Housing) FORT BENNING, GEORGIA

					First Yr.	Total	Simple	
		į į		Energy	Dollar	Investment	Payback	
Proj	Funding	Project	ECO	Savings	Savings	Cost	Period	
No.	Program	Title	No(s).	MBTU/Yr	\$/Yr.	\$	Yrs.	SIR
1	QRIP	Install Variable Air Volume in Building 396	31	4,591	\$26,103	\$29,623	1.13	11.26
2	QRIP	Improvements to Steam and Hot Water Systems	18,22,23,77	23,268	\$116,811	\$65,821	0.56	16.97
3	QRIP	Lighting System Improvements	40,46,47	4,704	\$63,374	\$72,675	1.15	9.85
4	QRIP	Time Control of HVAC and DHW	49,78	28,192	\$150,526	\$64,412	0.43	31.21
5	QRIP	Reduce Infiltration and Outside Air	7,14	6,075	\$31,430	\$39,636	1.26	11.50
6	PECIP	Boiler Stack Economizer Heat Exchanger	29	7,332	\$33,308	\$81,039	2.43	6.02
7	PECIP	Replace Absorption Chillers with Electric Centrifugal	35	81,786	\$349,361	\$894,935	2.56	5.92
8	PECIP	Improvements to Domestic Hot Water System	10,12	20,493	\$102,567	\$274,892	2.68	3.61
9	PECIP	Lighting and HVAC Improvements	15,28,42,43	13,074	\$152,715	\$281,251	1.84	7.73
10	ECIP	Mechanical System Improvements	11,25,33,37 38,41,JW59	21,534	\$113,761	\$723,023	6.36	2.37
11	ECIP	Insulation and Weatherization	1,2,6,19,52	25,332	\$134,008	\$986,296	7.36	3.04
13	PECIP	Electric Centrifugal for Turbine Drive	36	13,434	\$55,358	\$206,972	3.74	4.13
20	ECIP	Miscellaneous Energy Improvements	4,5,44,45,48 50,51,JW32	15,561	\$115,996	\$745,759	6.43	1.74
		Summary		265.376	\$1,445,318	\$4,466,334	3.09	2.45

TABLE 2
SUMMARY OF FAMILY HOUSING PROJECTS
FORT BENNING, GEORGIA

				Energy	First Yr. Dollar	Total Investment	Simple Payback	
Proj.	Funding	Project	ECO	Savings	Savings	Cost	Period	
No.	Program	Title,	No(s).	MBTU/Yr	\$/Yr.	\$	Yrs.	SIR
14	ECIP	Install Ceiling/Attic Insulation in Family Housing	FH-1	92,211	\$485,917	\$2,178,064	4.48	4.44
15	ECIP	Family Housing Lighting Improvements	FH-8,9	13,759	\$63,205	\$526,789	8.33	1.78
16	ECIP	Whole House Fans in Family Housing	FH-7	579	\$4,684	\$44,003	9.39	1.08
17	PECIP	Family Housing DHW Improvements	FH-3,4	31,854	\$187,330	\$423,925	2.26	8.63
18	ECIP	Furnace Retrofit	FH-11	175,006	\$875,905	\$8,144,910	9.30	1.50
19	ECIP	Weatherstrip/Caulk Windows &/ Doors	FH-2	42,887	\$255,768	\$2,492,342	9.74	1.96

Summary 356,296 \$1,872,809 \$13,810,033 7.37 5.07

SURVEYED BUILDINGS LIST

TABLE 3

947

972

973

#### FORT BENNING, GA Bidg. Bidg. Area Bldg. No. Usage Sa. Ft. 542,492 4 **GEN INST BLDG** 5 18,014 POST HQ BLDG 9 **FIRE STATION** 3,538 16 COMMO CENTER 8.927 17 195,533 CUARTEL 30 **FAMILY HOUSING** 4.323 35 **ADMIN GEN PUR** 130,010 36 OFF QTR TRANS 13,971 37 OFF QTR TRANS 13,971 38 OFF OTR TRANS 13,981 66 **ADMIN GEN PUR** 10,338 73 CUARTEL 177,779 76 ADMIN GEN PUR 29,784 85 FIN ADMIN BLD 23,960 89 FIN ADMIN BLD 27,489 90 THTR W/DRESS 25,065 93 13,781 LIBRARY MAIN 100 **COLD STORAGE** 11,334 107 TNG AIDS CTR 12,823 108 TNG AIDS CTR 27,425 128 OPEN DINE OFF 37,931 129 OPEN DINE OFF 26,213 130 PRINT PLANT 30,698 160 **FAMILY HOUSING** 1.750 262 FE FACILITY 35,051 280 WAREHOUSE 18,166 302 FLT CON TOW H 3,600 358 **ADP BUILDING** 15,982 359 7,986 **CREDIT UNION** 385 **BREAD BAKERY** 9.803 390 **GOLF CLUB HOU** 12,291 396 MUSEUM 48,116 399 CUARTEL 319,831 422 **FAMILY HOUSING** 2,426 455 **FAMILY HOUSING** 3,386 468 **EEO OFFICE** 5.376 479 TEL EXCH BLDG 7,577 500 **FAMILY HOUSING** 4,534 560 **TENNIS BLDG** 1,841 589 **FAMILY HOUSING** 2,100 703 **FAMILY HOUSING** 4,141 791 **VIP GUEST QTRS** 4,248 812 **FAMILY HOUSING** 2,825 940 **FAMILY HOUSING** 1,851

1,340

13,879

14.240

**FAMILY HOUSING** 

OFF QTRS TRAN

OFF QTRS MIL

TABLE 3
SURVEYED BUILDINGS LIST FORT BENNING, GA

Bidg. No.	Bidg. Usage	Bidg. Area Sq. Ft.
974	OFF QTRS MIL	13,879
975	OFF QTRS MIL	20,746
976	OFF QTRS MIL	13,879
	GYMNASIUM	12,900
1055	FIRE PREVENTION	2,671
1684	EXCHANGE BRAN	3,250
1710	EXCHANGE BRAN	15,672
1712		
	EXCHANGE BRAN	3,088 4,934
1713	EXCHANGE BRAN	
2027	FAMILY HOUSING	1,525
2282	GEN INST BLDG	3,000
2284	RADAR BUILDING	
2445	FIRE STATION	2,385
2485	AF OPS BLDG	12,210
2489	AVN OPS BLDG	4,516
2490	AVN OPS BLDG	4,336
2491	MNT HANGAR AV	28,568
2492	MNT HANGAR AV	16,845
2682	OPEN DINE OFF	6,692
2747	ADMIN	17,362
2749	ADMIN	9,843
2760	BARRACKS W/DIN.	79,285
2762	BARRACKS W/DIN.	79,285
2783	SKILLS DEV'L CTR.	26,680
2784	NCO CLUB	27,471
2817	THERMAL PLANT	2,661
2818	GYM	23,142
2825	BAND BLDG	3,555
2827	ADMIN DARRA CVC NV (DIN	9,843
2838	BARRACKS W/DIN.	40,536
2839	BARRACKS CLIMATIC LAB	40,536
2902	CLIMATIC LAB SM ARMS REP SHOP	1,650 3,584
		35,761
2920 2921	VEH MNT SH OR VEH MNT SH DS	8,712
2962	VEN MNT SH GS	18,668
	TEL EXCH BLDG	
3000		1,166 9,895
3215	RGT HQ BLDG	
3218	EXCHANGE BRAN	23,203
3305	ENL BKS BASIC	197,100
3350	GYMNASIUM EVCHANCE PRAN	23,728
3355	EXCHANGE BRAN	8,500
3420	UNIT CHAPEL	9,050
3440	THTR W/DRESS	16,834
3550 3552	MOTOR POOL MAINT SHOP	800 15,180
	MAINI MIID	: 13 180

5

SURVEYED BUILDINGS LIST FORT BENNING, GA

TABLE 3

		Bldg.
Bidg.	Bidg.	Area
No.	Usage	Sq. Ft.
7501	INST LAND BLD	80
8783	RANGE HOUSE	460
8823	RANGE HOUSE	800
9000	ADMIN	9,313
9022	BARRACKS W/O DIN.	50,620
9026	EXCHANGE BRAN	3,867
9049	'72ND ENG. CO.	10,136
9050	BDE HQ	9,313
9057	BARRACKS W/DIN.	50,600
9076	THEATRE	10,714
9079	REC CLUB	27,471
9106	SM ARMS REP SHOP	48,000
9107	ARMS MTG/COOL PLT	2,308
9203	OFF QTRS MIL	11,951
9225	TEL EXCH BLDG	3,877
9230	COMMISSARY	117,466
9232	BOWLING CENTER	18,164
9359	FAMILY HOUSING	2,200
9517	FAMILY HOUSING	1,500
10062	FAMILY HOUSING	1,188
10385	FAMILY HOUSING	1,313
10801	FAMILY HOUSING	1,187
10863	FAMILY HOUSING	1,188
10976	FAMILY HOUSING	1,196
11450	FAMILY HOUSING	1,200
11490	FAMILY HOUSING	1,457

TOTAL SOUARE FOOTAGE 3.234.591		
	TOTAL SQUARE FOOTAGE	3,234,591

### II. RESULTS

#### A. Non-Housing

Of the 55 ECOs found to be applicable in non-housing, 48 had SIRs greater than or equal to one and 43 had paybacks less than ten years. The ECOs were packaged into 13 Projects. Figure 1.1 on pages 10 and 11 illustrates the SIRs for all 55 ECOs and is ranked by ECO number. Table 4 on the following two pages provides ECO names and numbers, SIRS, and other important data.

Figure 1.1 shows that SIRs range from over 40 to less than one. The top nine ECOs have SIRs above 10.0. These ECOs, too, are mostly simple, direct, straight forward and low-tech, which means easy implementation.

Figure 1.2 is similar to 1.1 but shows "first year dollar savings" for each ECO. This figure shows that the most dollar savings don't always come from the ECOs with the highest SIRs. Figures 1.3 and 1.4 illustrates SIRs and dollar savings by Project. The first five are QRIP. Projects 6, 7, 8, 9, and 13 are PECIP and the rest are ECIP.

TABLE 4
SUMMARY OF NON-HOUSING ECOS
FORT BENNING, GA

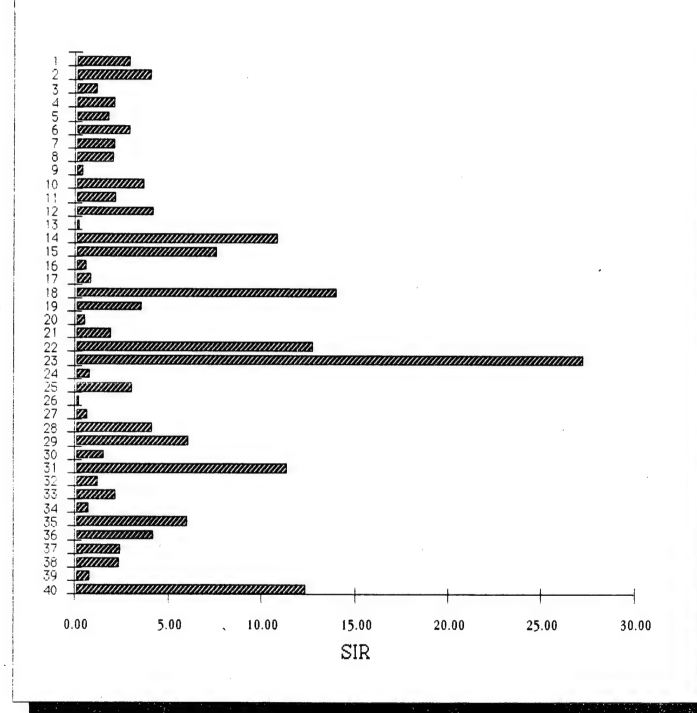
-				First Yr.			
			Energy		Total	PB	
ECO	ECO	Desi				1 1	
		Proj.	Savings	_		Period	
No.	Title		MBTU/Yr		\$ (42.022	Yrs.	SIR
1	Wall Insulation	11	12,168				2.85
2	Ceiling/Attic Insulation	11	3,639				3.97
3	Floor Insulation		1,675		157,622		1.10
4	New Windows and/or Wall Area	20	663				2.01
5	Solar Film	20	10,169		356,420		1.69
6	Weatherstrip/Caulk Doors/Windows	11	6,529		252,097		2.87
7	Dock Curtains	5	666				
8	Repair Existing Vestibules		160		8,815		
9	Airside Drybulb Economizer Cycles		31				0.31
10	Decentralize DHW System	8		100,838			3.59
11	New DHW Units	10	6,042		138,215		
12	Steam Condensate HX to Preheat DHW	8	346				
13	Install Central HVAC		690		530,245		
	OA Damper Controls	5	5,334				
15	New Lower Ceiling	9	6,411	34,388	93,747	2.7	
	Deciduous Shade Trees		35	419	10,582	N/A	
17	Storm Windows		17	90	1,543	N/A	0.79
18	Pipe Insulation	2	1,257	6,289	9,278	1.5	13.95
19	Insulation on DHW Unit	11	86	469	2,569	5.5	3.47
20	Electric Spark Pilot Retrofit		4	18	383	-	
	Steam Condensate Return Piping		152	3,521			
22	Time Control of HVAC	-2	6,282			-	
23	Outside Temp. Control of Space Heating	2	6,778				
	Thermostatic Control Valves		814				0.70
25	Hot Water Reset	10	305		7,128		2.99
26	Chilled Water Reset		18				
27	Calibrate Pneumatic Controls		9,091		104,078		0.59
28	Air to Air Heat Recovery	9					
29	Boiler Stack Economizer	6	7,332				6.02
-	Liquid Solar DHW Heating System		10,490				1.46
	Retrofit AHU to VAV	1	4,591		29,623		11.26
	New AHUs		50				1.13
	New Condenser and/or Compressor	10					2.12
	Variable Speed Pump with 2-Way Valves		3,430				
	Replace Absorp. Chir w/ Elec.	7	81,786				5.92
	Replace Turbine Drive w/ Elec.	13	13,433				4.13
37	More Efficient Boiler	10					2.34
	Two Speed Motors	10				-	
	Turbo-Modulator		173				0.74
	Lamp Retrofit - Incand. to Fluor.	3					12.29
	Fixture Retrofit-Incand. to HID	10					2.57
	Fixture Retrofit - Fluor, to HID	9					4.82
	Fixture Retrofit - Incand. to Fluor.	9			131,622		9.30
	Fixture Reflector Backs and Delamp	20			41,467		1.91
	High Efficiency Motors	20					1.77
	Occupancy Sensors	3					6.13
70	occupancy sensors		1,/0)	14,437	20,720	1.4	0.13

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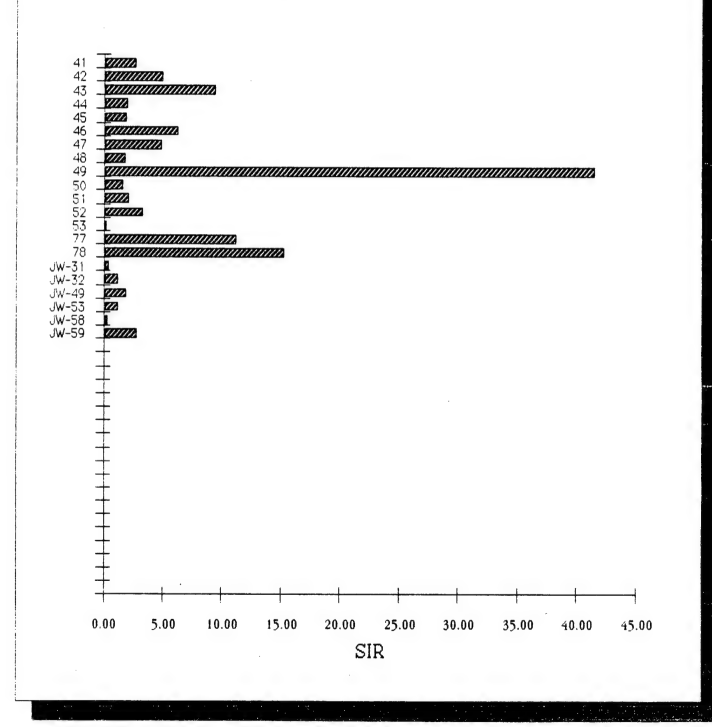
TABLE 4
SUMMARY OF NON-HOUSING ECOS
FORT BENNING, GA

				First Yr.			
			Energy	Dollar	Total	PB	
ECO	ECO	Proj.	Savings	Savings	Cost	Period	
No.	Title	No.	MBTU/Yr.	\$/Yr.	\$	Yrs.	SIR
47	Daylighting Controls	3	301	4,367	6,770	1.6	4.74
48	Timers on Lighting	20	648			5.9	1.66
49	FM Control for HVAC	4	22,823			0.3	41.35
50	High Torque Drive Belts	20	304	5,799	37,673	6.5	1.47
51	Window Back Panel	20	159	1,134	9,959	8.8	1.96
52	Removable Valve Insulation	11	5,910	29,578	189,965	6.4	3.20
53	Test & Balance		9,416	54,923	848,216	N/A	0.12
77	Steam Trap Replacement	2	8,951	44,798	19,317	0.4	11.11
78	Time Control of DHW	4	5,369	27,199	24,916	0.9	15.13
JW-31	Install Ceiling and Insulate Floor		160	1,179	67,653	N/A	0.30
JW-32	Window Insulation	20	810	4,056	17,220	4.2	1.13
JW-49	Hanger Ceiling & Wall Insulation		4,036	20,201	229,930	11.4	1.81
JW-53	Infrared Heating		580	2,903	38,861	13.4	1.04
JW-58	100% Outside Air for Building 4		610	4,932	257,759	N/A	0.19
JW-59	Condensate Return Line at DIO	10	6,209	31,076	163,699	5.3	2.65

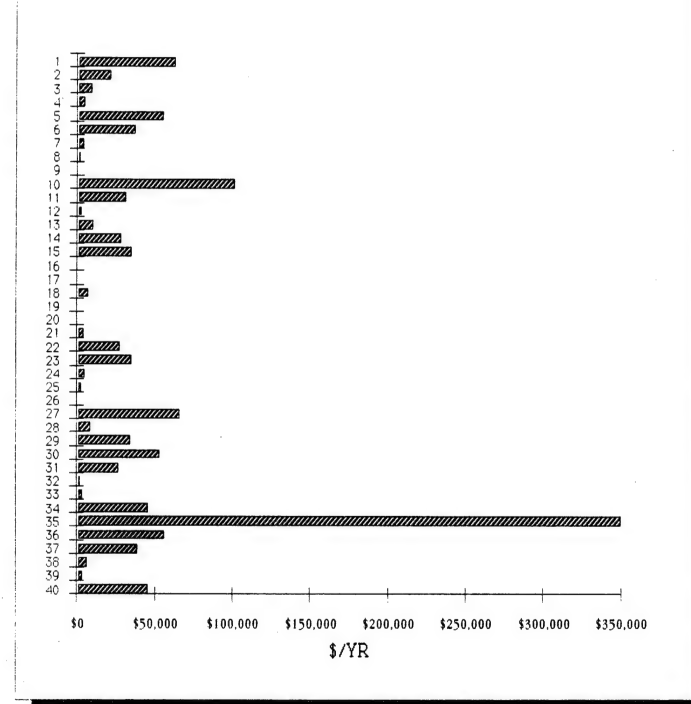
### SAVINGS/INVESTMENT RATIO (SIR) NON-HOUSING BY ECO



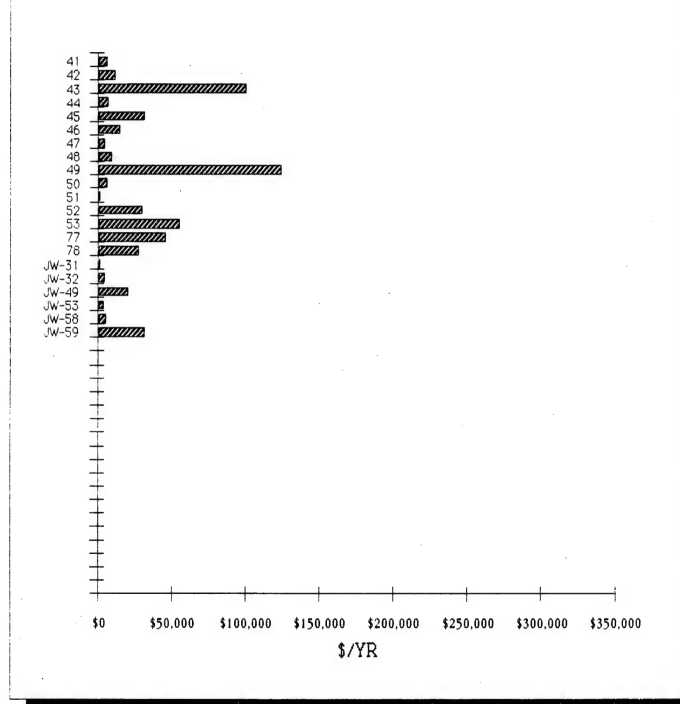
### SAVINGS/INVESTMENT RATIO (SIR) NON-HOUSING BY ECO

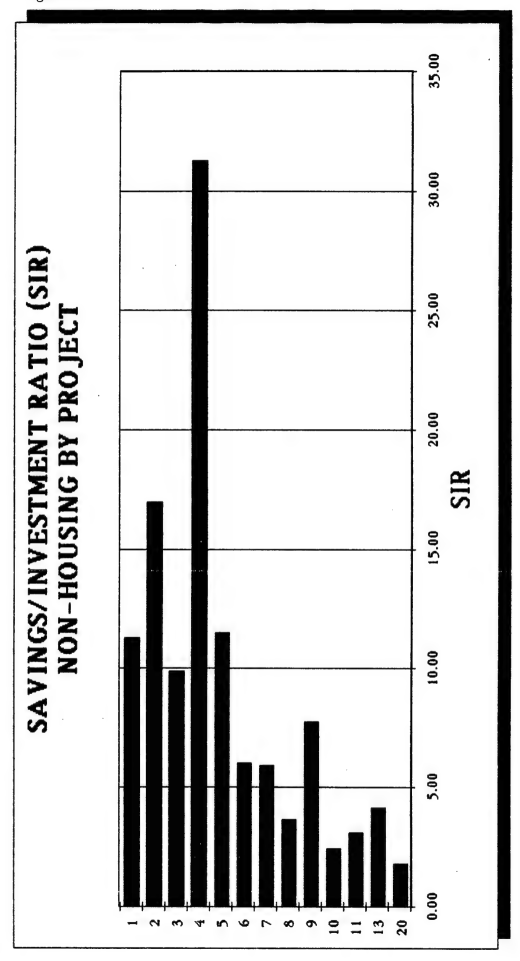


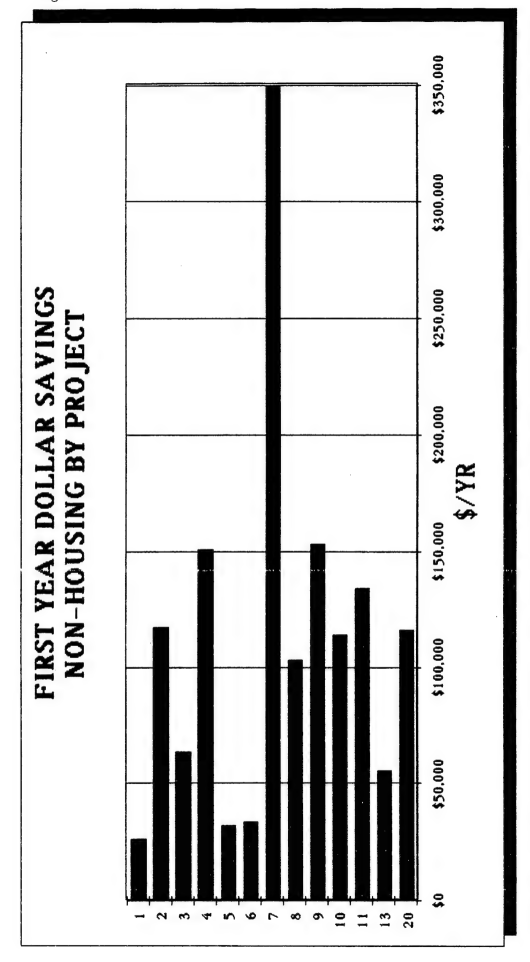
### FIRST YEAR DOLLAR SAVINGS NON-HOUSING BY ECO



### FIRST YEAR DOLLAR SAVINGS NON-HOUSING BY ECO







#### B. Family Housing

Of the 13 ECOs found to be applicable in family housing, 9 had SIRs greater than or equal to one and 8 have paybacks of less than ten years. These have been programmed as six projects. Figure 1.5 on page 18 illustrates the SIRs for all 13 ECOs and is ranked by ECO number. Table 5 on page 17 provides ECO names and numbers, and other important data.

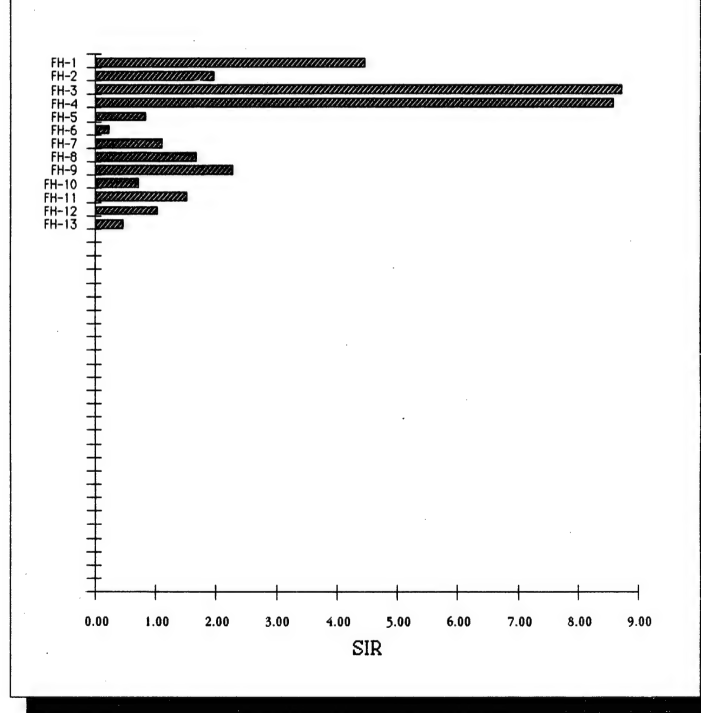
The SIRs range from nearly 9 to less than one. The top two ECOs have SIRs above 8.0 and paybacks less than three years. These ECOs, too, are fairly simple, direct, straight forward and low-tech, which means easy implementation.

Figure 1.6 is similar to 1.5 but shows "first year dollar savings" for each ECO. This figure shows that the most dollar savings don't always come from the ECOs with the highest SIRs. Figures 1.7 and 1.8 illustrates SIRS and dollar savings by Project. Project 17 is PECIP; the rest are ECIP.

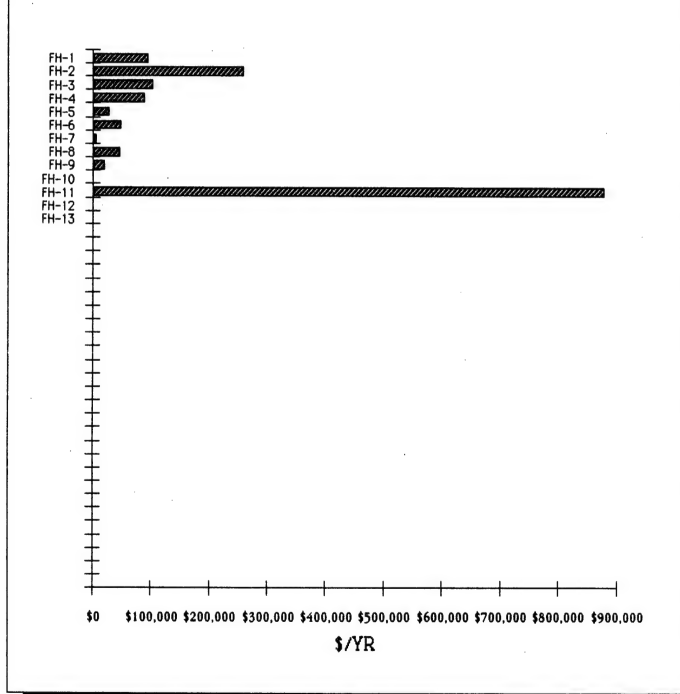
TABLE 5
SUMMARY OF FAMILY-HOUSING ECOS
FORT BENNING, GA

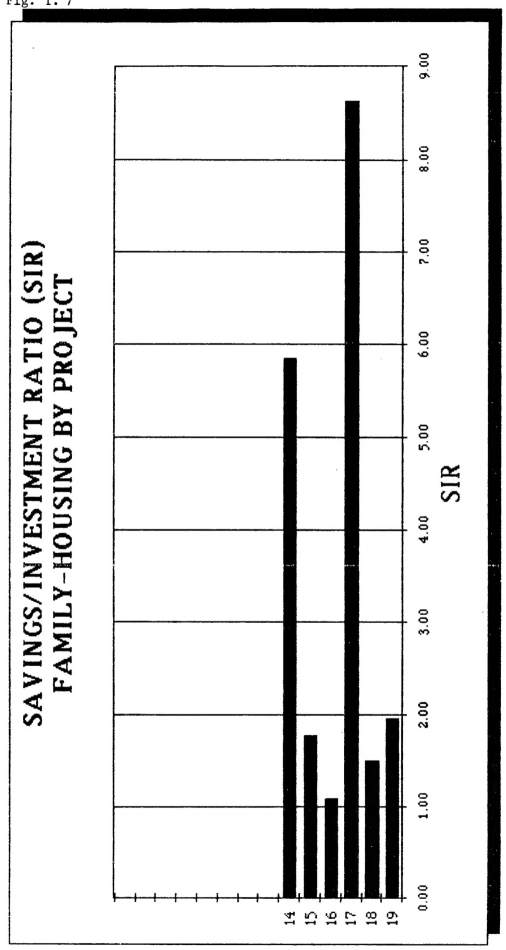
				First Yr.			
			Energy	Dollar	Total	PB	
ECO	ECO	Proj.	Savings	Savings	Cost	Period	
No.	Title	No.	MBTU/Yr.	\$/Yr.	\$	Yrs.	SIR
FH-1	Ceiling/Attic Insulation	14	92,211	485,917	2,178,064	4.48	4.44
FH-2	WS/Caulk Windows/Doors	19	42,887	255,768	2,492,342	9.74	1.96
FH-3	Low Flow Showerheads	17	14,646	101,203	216,761	2.1	8.70
FH-4	DHW Pipe Insulation & Heat Traps	17	17,208	86,127	207,164	2.41	8.56
FH-5	Insulation on DHW Unit		5,318	26,618	316,110	N/A	0.81
FH-6	New Condenser/Compressor		3,578	46,335	2,119,651	N/A	0.21
FH-7	Whole-House Fan	16	579	4,683	44,004	9.40	1.08
FH-8	Lamp Retrofit Incand. to Fluor.	15	12,139	44,349	419,409	9.46	1.66
FH-9	Fixture Retrofit - Incand. to Fluor.	15	1,620	18,853	107,380	5.70	2.27
FH-10	Solar Film		4	53	635	N/A	0.70
	Furnace Retrofit	18	175,006	875,905	8,144,910	9.30	1.50
FH-12	Storm Windows		10	49	672	13.67	1.01
FH-13	Electric Spark Pilot Retrofit		4	18	383	N/A	0.45

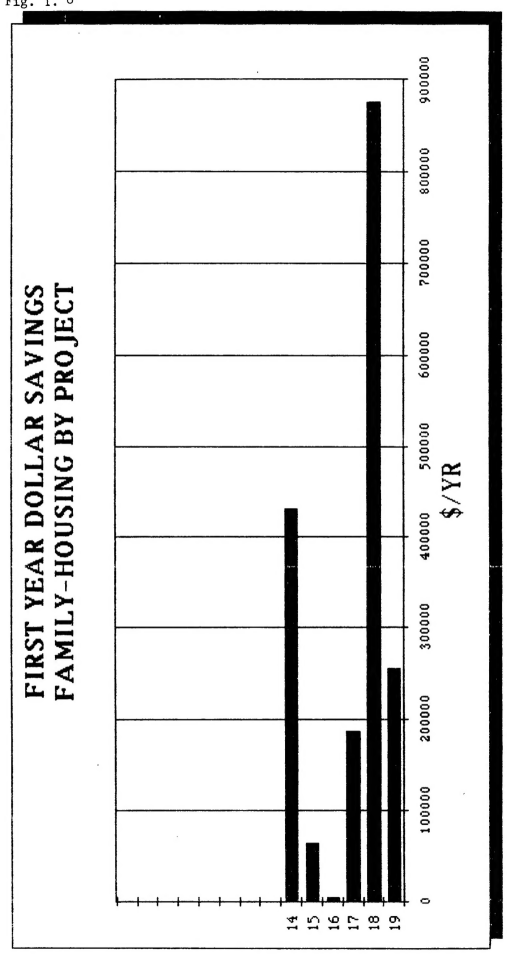
### SAVINGS/INVESTMENT RATIO (SIR) FAMILY-HOUSING BY ECO



# FIRST YEAR DOLLAR SAVINGS FAMILY-HOUSING BY ECO







#### III. PROJECT SCOPE

Criteria for the study and the documentation have changed since the previous study was completed. The previous study was a basewide EEAP performed in 1979-80 by another AE. The ESOS is intended to re-evaluate selected projects from the previous study and to consider specific ECOs in buildings that may have been overlooked previously or recently identified.

A limited site survey of selected buildings or areas was performed to ensure that any new methods of energy conservation which are practical and have not been evaluated in any previous study have been considered and the results documented. Based upon the interim submittal comments, Heery prepared programming or implementation documentation for all recommended, feasible ECOs (SIR greater than or equal to one) and a comprehensive report on the work, results, and recommendations.

The emphasis in the Scope of Work (SOW) is on ECOs that are practical, appropriate, and not previously accomplished. Also, ECOs that can be eliminated from detailed analysis by a preliminary analysis shall be ruled out.

A "snapshot" approach is taken in this ESOS. In effect, everything is frozen in time, with the base year for this ESOS being 1986. Utility rates used were the previous full year's data available during the base year. For project programming, project costs were escalated to FY 89 per the SOW.

In preparing LCCAs and project packaging, Savannah ECIP Guidance was followed.

As stated in ASHRAE's Heating and Cooling Load Calculation Manual, page 7.1, "a load calculation is not an energy calculation," This is an important distinction when analyzing the ECOs and illustrates that other factors must be considered before drawing conclusions regarding building loads from the energy calculations developed in this report.

### Synergistic Effects

All ECOs that use heating or cooling degree hours, or equipment efficiency data in their calculations presume that eight "primary" ECOs, listed below, were implemented first. The eight are ECOs that would affect equipment operating hours or equipment efficiencies. The eight primary ECOs are:

- 14 Damper Controls
- 22 Time Control of HVAC
- 23 Outside Temperature Control of Space Heating
- 24 Thermostatic Control Valves
- 35 Replace Absorption Chiller
- 36 Replace Turbine Drive Chiller
- 37 More Efficient Boilers
- 49 FM Control for HVAC

The eight were chosen because they would cause interactions with other ECOs. In the event that two or more of these were being evaluated for the same building, each one assumed that the other ECO was in place, to account for interactions.

#### IV. SUMMARY

The number and type of ECOs found applicable or feasible at Fort Benning were numerous because of the great variety of the buildings surveyed. The ages and types of buildings surveyed were also very diverse, ranging from 1920 vintage with central steam heat to 1980 vintage with modern HVAC running on high temperature water.

The total of energy savings from all programmed family housing ECOs is 346,000 MBTU/year and \$1.8 million/year. With a total cost of \$13 million this yields an average payback of 7.2 years and an average SIR of 5.1.

The total of energy savings from all programmed non-housing ECOs is 273,000 MBTU/year and \$1.5 million/year. With a total cost of \$4.6 million this yields an average payback of 3.0 years and an average SIR of 2.4.

Some very fast payback projects have been developed in this report for Fort Benning. These should be implemented as quickly as possible.